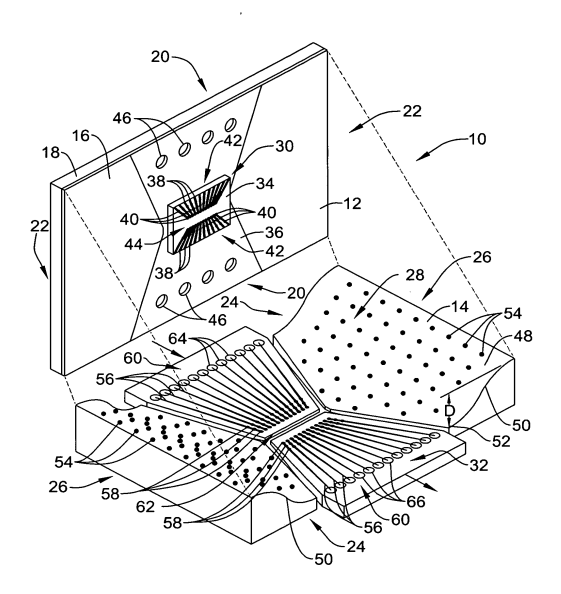
For: SELF-HEALING LIQUID CONTACT SWITCH Docket: H0005200-1633(1016.1162101)
Sheet 1 of 16



Fígure 1

Applicant: Daniel W. Youngner
Serial No.: New US Patent Application
Filed: December 31, 2003
For: SELF-HEALING LIQUID CONTACT SWITCH
Docket: H0005200-1633(1016.1162101)
Sheet 2 of 16

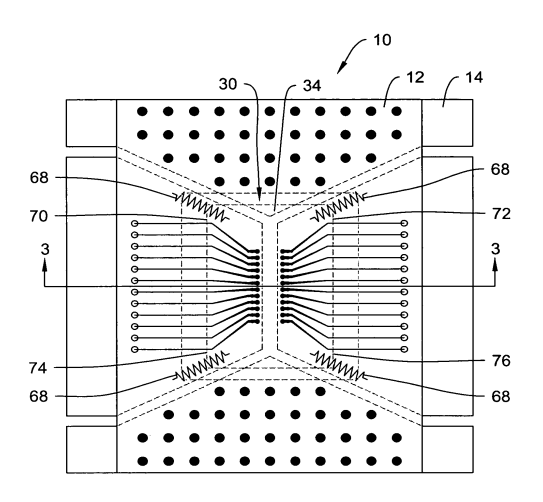
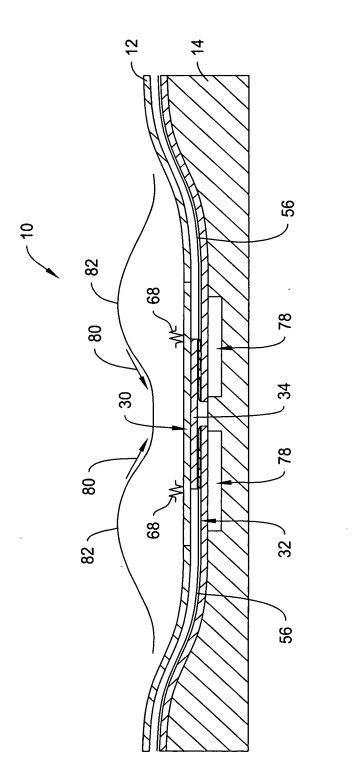


Figure 2

Applicant: Daniel W. Youngner Serial No.: New US Patent Application Filed: December 31, 2003 For: SELF-HEALING LIQUID CONTACT SWITCH Docket: H0005200-1633(1016.1162101) Sheet 3 of 16



Applicant: Daniel W. Youngner Serial No.: New US Patent Application Filed: December 31, 2003 For: SELF-HEALING LIQUID CONTACT SWITCH Docket: H0005200-1633(1016.1162101) Sheet 4 of 16

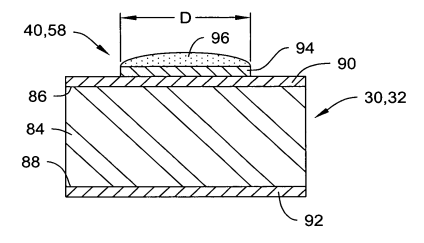
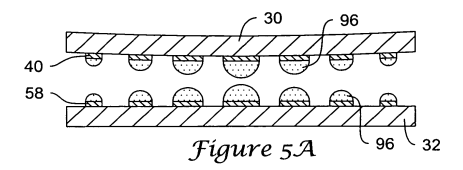


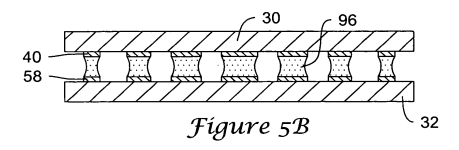
Figure 4

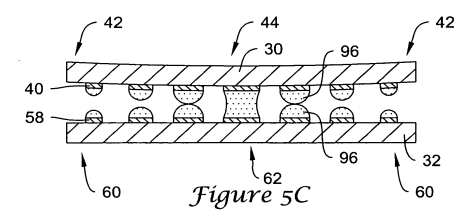
Applicant: Daniel W. Youngner Serial No.: New US Patent Application

Filed: December 31, 2003
For: SELF-HEALING LIQUID GONTACT SWITCH
Docket: H0005200-1633(1016.1162101)

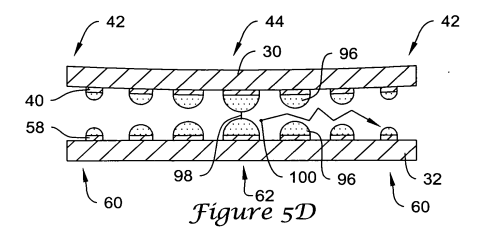
Sheet 5 of 16

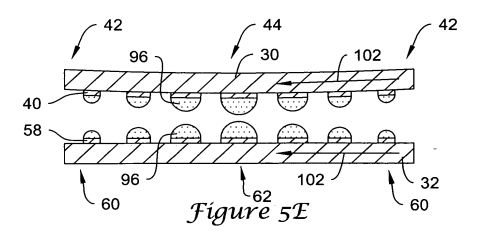




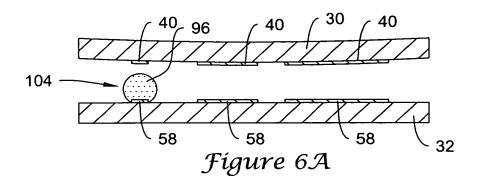


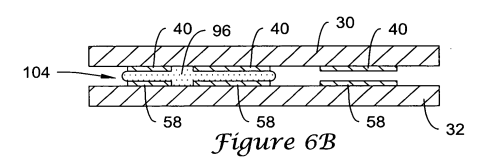
For: SELF-HEALING LIQUID CONTACT SWITCH Docket: H0005200-1633(1016.1162101)
Sheet 6 of 16

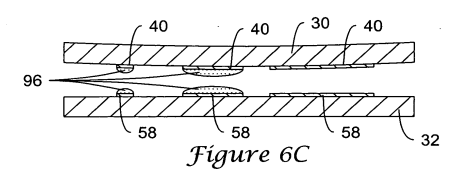




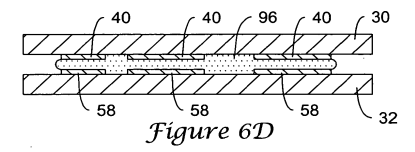
Applicant: Daniel W. Youngner
Serial No.: New US Patent Application
Filed: December 31, 2003
For: SELF-HEALING LIQUID CONTACT SWITCH
Docket: H0005200-1633(1016.1162101)
Sheet 7 of 16

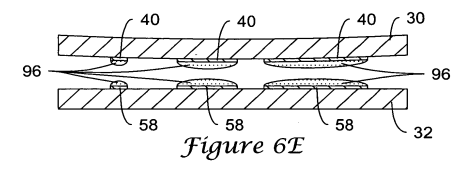




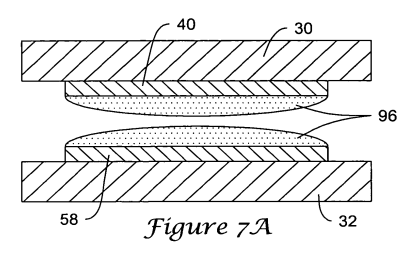


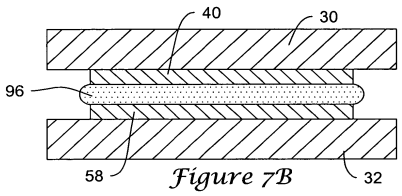
For: SELF-HEALING LIQUID CONTACT SWITCH Docket: H0005200-1633(1016.1162101)
Sheet 8 of 16

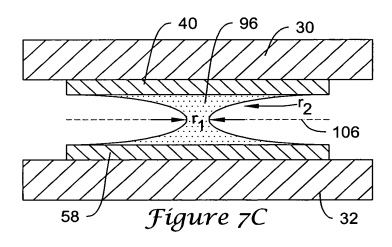




Applicant: Daniel W. Youngner
Serial No.: New US Patent Application
Filed: December 31, 2003
For: SELF-HEALING LIQUID CONTACT SWITCH
Docket: H0005200-1633(1016.1162101)
Sheet 9 of 16







Applicant: Daniel W. Youngner Serial No.: New US Patent Application

Filed: December 31, 2003
For: SELF-HEALING LIQUID CONTACT SWITCH
Docket: H0005200-1633(1016.1162101)

Sheet 10 of 16

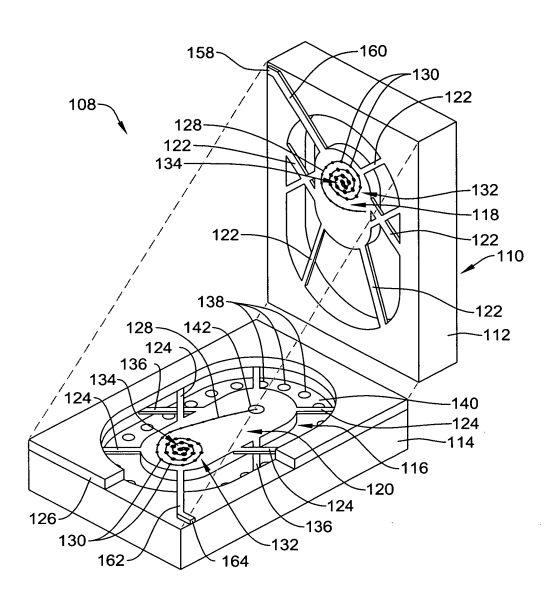


Figure 8

Applicant: Daniel W. Youngner Serial No.: New US Patent Application Filed: December 31, 2003 For: SELF-HEALING LIQUID CONTACT SWITCH Docket: H0005200-1633(1016.1162101) Sheet 11 of 16

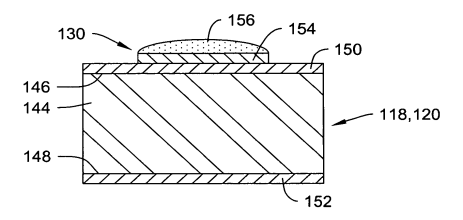
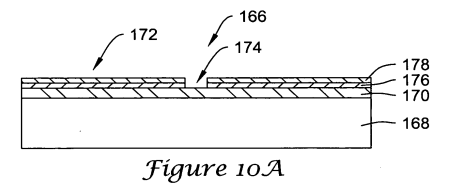
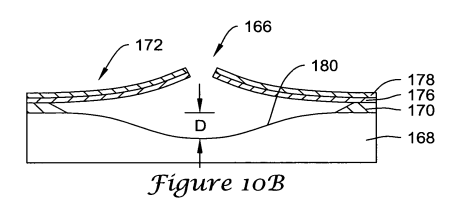
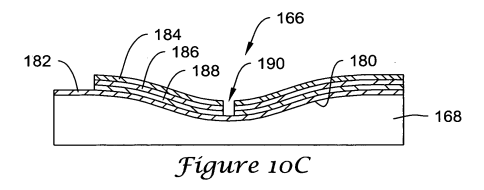


Figure 9

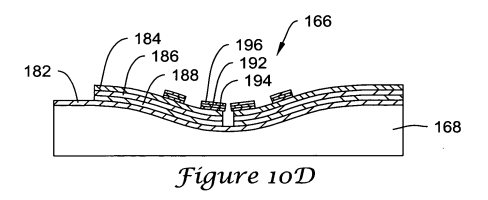
Filed: December 31, 2003 For: SELF-HEALING LIQUID CONTACT SWITCH Docket: H0005200-1633(1016.1162101) Sheet 12 of 16

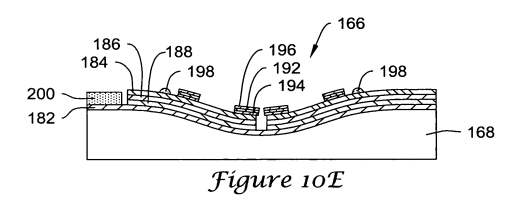


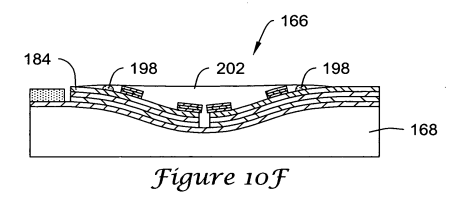




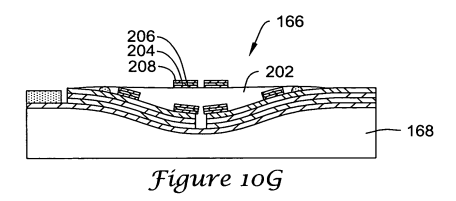
Applicant: Daniel W. Youngner
Serial No.: New US Patent Application
Filed: December 31, 2003
For: SELF-HEALING LIQUID CONTACT SWITCH
Docket: H0005200-1633(1016.1162101)
Sheet 13 of 16

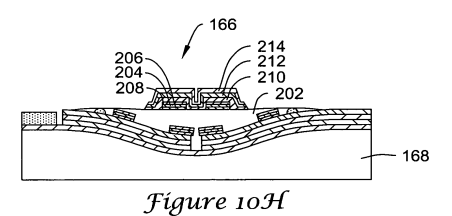


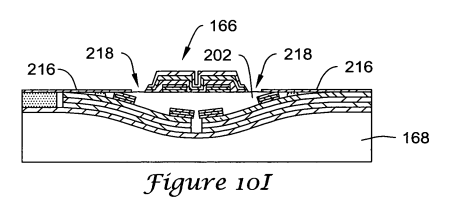




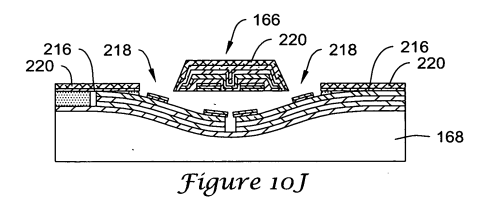
Applicant: Daniel W. Youngner Applicant: Daniel W. Youngner
Serial No.: New US Patent Application
Filed: December 31, 2003
For: SELF-HEALING LIQUID CONTACT SWITCH
Docket: H0005200-1633(1016.1162101)
Sheet 14 of 16

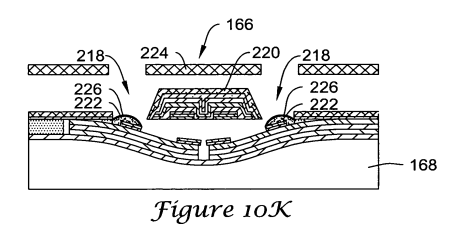


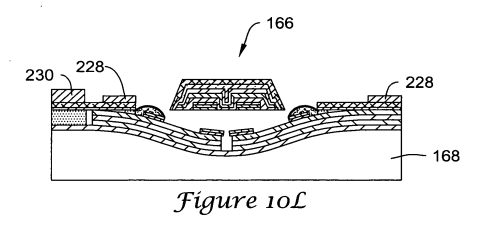




For: SELF-HEALING LIQUID CONTACT SWITCH Docket: H0005200-1633(1016.1162101)
Sheet 15 of 16







Applicant: Daniel W. Youngner Serial No.: New US Patent Application

Filed: December 31, 2003

For: SELF-HEALING LIQUID CONTACT SWITCH Docket: H0005200-1633(1016.1162101)
Sheet 16 of 16

